

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	wall-gary-\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:00
S5	9692	HEWLETT adj PACKARD adj COMPANY.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:09
S6	159	S5 and (sensor with reading)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:10
S9	757	S5 and (sensor with signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 10:13
S11	33	S5 and (sensor with signal with reading)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 16:30
S16	66	"sensor signal reading"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:49
S18	49	("5185729" "5485099" "5502379" "5661573" "5697353" "6008552" "6118114" "6287765" "4886962" "5332449" "5345335" "5546253" "5633770" "6061464" "6061464" "6109784" "6146015" "4261209" "4345469" "4426690" "4432022" "4470873" "4495415" "4497586" "4499901" "4538060" "4555850" "4561103" "4755897" "4766774" "4779104" "4796093" "4825325" "4827355" "4829810" "4848657" "4853535" "4891711" "4893945" "4907084" "4913793" "4914538" "4940888" "4963851" "4965634" "4977313" "5027243" "5189340" "5190636" "5191713").pn.	USPAT	OR	ON	2005/06/13 17:48

S21	1697	signal and debounc\$3 and (sensor transducer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:29
S22	1475	signal and debounc\$3 and (sensor transducer) and read\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:29
S23	496	signal and debounc\$3 and (sensor transducer) and read\$3 and togg\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:29
S24	196	signal and debounc\$3 and (sensor transducer) and read\$3 and togg\$3 and stabl\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:30
S25	75	signal and debounc\$3 and (sensor transducer) and read\$3 and togg\$3 and stabl\$3 and (signal with debounc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:32
S26	18	togg\$3 and stabl\$3 and ((signal with debounc\$3) same (sensor transducer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:57
S29	3257	(702/57-59,116,182-185).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/10 13:30
S30	5	S29 and (debounc\$3 bounc\$3) and togg\$3 and stabl\$5 and (sensor transducer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 13:54
S31	408	((debounc\$3 bounc\$3) and togg\$3 and stabl\$5 and (sensor transducer)) not S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:37
S32	319	((debounc\$3 bounc\$3) and togg\$3 and stabl\$5 and (sensor transducer) and initial\$3 and counter) not S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:38

S33	248	((debounc\$3 bounc\$3) and toggl\$3 and stabl\$5 and (sensor transducer) and initial\$3 and counter and monitor and loop) not S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:39
S34	155	((debounc\$3 bounc\$3) and toggl\$3 and stabl\$5 and (sensor transducer) and initial\$3 and counter and monitor and loop and default) not S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:39
S35	151	((debounc\$3 bounc\$3) and toggl\$3 and stabl\$5 and (sensor transducer) and initial\$3 and counter and monitor and loop and default and error) not S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:40
S36	151	((debounc\$3 bounc\$3) and toggl\$3 and stabl\$5 and (sensor transducer) and initial\$3 and counter and monitor and loop and default and error and chang\$3) not S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 16:05
S39	522	((sensor transducer) with signal with (debounc\$3 bounc\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 16:13
S42	172	(signal adj debounc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 16:40
S44	61	(signal adj debounc\$3) and ((sensor transducer) with signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 16:35
S45	3	(signal adj debounc\$3) and ((sensor transducer) with signal) and ((sensor transducer) with signal with bounc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 16:35
S46	35	(signal adj debounc\$3) and toggl\$3 and stabl\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 17:19
S47	2	us-20040051059-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:08

S48	246	((374/001) or (374/171-172)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/09 12:08
S49	101	S48 and (sensor detector transducer) and (fault correction compensation read\$3 (output with abnormality))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 13:43
S51	502	(sensor with (chang\$3 different modif\$3 alter)) same (toggl\$3 switch\$3) same (stabl\$5 steady)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 13:54
S52	198	S51 and (signal with process\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 13:54
S67	417	((sensor transducer detector) adj reading) same algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:05
S68	24	((((sensor transducer detector) adj reading) same algorithm) and (default same sensor same state)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 17:59
S69	77	signal with bounce with detection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 18:00
S70	26	(signal with bounce with detection) and sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/12 07:38
S79	3262	(702/57-59,116,182-185).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/13 13:57
S80	17	S79 and (debounc\$3 bounc\$3) and (toggl\$3 switch\$3 (on adj off) (active adj inactive) (enable adj disable) ringing) and (stabl\$5 static unchange) and (sensor transducer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 14:22

S82	246	((374/001) or (374/171-172)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/13 14:31
S88	104	(debounc\$3 bounc\$3) same (toggl\$3 switch\$3 (on adj off) (active adj inactive) (enable adj disable) ringing) same (stabl\$5 static unchange) and (sensor transducer) and counter and initial\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 14:24
S91	548	(debounc\$3 bounc\$3) same (detect\$3 sens\$3 transduc\$3) same (fault error validity abnormal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 14:55
S92	144	((debounc\$3 bounc\$3) same (detect\$3 sens\$3 transduc\$3) same (fault error validity abnormal)) and (toggl\$3 switch\$3 (on adj off) (active adj inactive) (enable adj disable) ringing) and (stabl\$5 static unchange)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 14:57
S93	90	((debounc\$3 bounc\$3) same (detect\$3 sens\$3 transduc\$3) same (fault error validity abnormal)) and (toggl\$3 switch\$3 (on adj off) (active adj inactive) (enable adj disable) ringing) and (stabl\$5 static unchange) and counter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 15:57
S94	6099	324/158.1,73.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 15:56
S96	43	S94 and ((detect\$3 sens\$3 transduc\$3) same ((stuck with fault) (tri near state near output) fault error validity abnormal)) and (toggl\$3 switch\$3 (on adj off) (active adj inactive) (enable adj disable) ringing) and (stabl\$5 static unchange) and counter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:39
S97	4248	714/724,726,741.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 16:21

S98	46	S97 and ((detect\$3 sens\$3 transduc\$3) same ((stuck with fault) (tri near state near output) fault error validity abnormal)) and (toggl\$3 switch\$3 (on adj off) (active adj inactive) (enable adj disable) ringing) and (stabl\$5 static unchange) and counter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 16:22
S10 0	14	(sensor with signal) same (tri adj state adj output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:34
S10 4	6	S94 and ((detect\$3 sensor\$3 transduc\$3) same ((stuck with fault) (tri near state near output) fault) same stabl\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:43
S10 6	114	(sensor with data with state) same (stable unchanged)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:46
S10 8	49	("5185729" "5485099" "5502379" "5661573" "5697353" "6008552" "6118114" "6287765" "4886962" "5332449" "5345335" "5546253" "5633770" "6061464" "6061464" "6109784" "6146015" "4261209" "4345469" "4426690" "4432022" "4470873" "4495415" "4497586" "4499901" "4538060" "4555850" "4561103" "4755897" "4766774" "4779104" "4796093" "4825325" "4827355" "4829810" "4848657" "4853535" "4891711" "4893945" "4907084" "4913793" "4914538" "4940888" "4963851" "4965634" "4977313" "5027243" "5189340" "5190636" "5191713").pn.	USPAT	OR	ON	2005/06/13 17:48
S11 3	67	"sensor signal reading"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:50
S11 8	232	(sensor detector transducer) and (data same reading) and (fault with state) and (toggl\$3 switch\$3) and (stable stabliz\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:59

S12 5	52274	(sensor detector transducer) same (metastable unstable stable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 18:04
S12 6	25309	((sensor detector transducer) with (metastable unstable stable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 18:05
S12 7	4666	(sensor detector transducer) same ((metastable unstable stable) with state)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 18:06
S12 8	45	(sensor detector transducer) same ((metastable unstable stable) with state) same fault	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 18:14